

# Volume Contents

---

JANUARY-FEBRUARY 1981/VOLUME 4/NUMBER 1

---

A Festschrift for Rachmiel Levine/Richard J. Mahler, Editor

Introduction: Richard J. Mahler—1

Insulin Action at the Molecular Level: Introductory Remarks—Albert E. Renold—3

The Biosynthesis of Insulin: Some Genetic and Evolutionary Aspects—Shu J. Chan, Simon C. M. Kwok, and Donald F. Steiner—4

The Artificial Endocrine Pancreas: Its Impact on the Pathophysiology and Treatment of Diabetes Mellitus—Ernst F. Pfeiffer and Wolfgang Kerner—11

Insulin Binding to Its Receptor: Is the Receptor More Important Than the Hormone?—Jesse Roth—27

The Internalization of Insulin and Other Hormones by Fibroblastic Cells—Ira H. Pastan and Mark C. Willingham—33

Insulin Action: 1948–80—Rachmiel Levine—38

The Clinical Application of Insulin: A Perspective—Alexander Marble—45

Radioimmunoassay: Its Relevance to Diabetes Mellitus—Roselyn S. Yalow—47

Aspects of Continuous Subcutaneous Insulin Infusion (CSII) in Diabetes—H. Keen, J. C. Pickup, G. C. Viberti, R. Bielos, and G. Williams—54

On the Pathogenesis of Maturity-onset Diabetes—Rolf Luft, Alexandre Wajngot, and Suad Efendic—58

Bacterial Production of Human Insulin—Arthur D. Riggs—64

Etiologic Aspects of Types of Diabetes—Stefan S. Fajans—69

## ORIGINAL ARTICLES

Relationship Between Control and Serum Lipids in Juvenile-onset Diabetes—Allen M. Glasgow, Gilbert P. August, and Wellington Hung—76

Nutrition Therapy in Non-insulin-dependent Diabetes Mellitus—Dan Streja, Evelyn Boyko, and Simon W. Rabkin—81

Quantitative and Qualitative Changes in the Early Insulin Response to Glucose in Subjects with Impaired Carbohydrate Tolerance—Klaus Peter Ratzmann, Bernd Schulz, Peter Heinke, and Dietrich Michaelis—85

Nutrient Intake in a Partly Westernized Isolated Polynesian Population: The Funafuti Survey—Julie Wicking, Helen Ringrose, Sunny Whitehouse, and Paul Zimmet—92

## BRIEF COMMUNICATIONS

Patient Recall of Self-Care Recommendations in Diabetes—Patricia Page, Dorothy G. Verstraete, Jean R. Robb, and Donnell D. Etzwiler—96

Psychosocial Crisis in Diabetic Renal Failure—John A. D'elia, Suzanne Piening, Antoine Kaldany, Charlene Malarick, Kathy Unger, Susan Ice, Rev. Raymond B. Anderson, Donald G. Miller, and Andrew P. Lundin—99

Insulin Allergy: Differences in the Binding of Porcine, Bovine, and Human Insulins with Anti-Insulin IgE—Dinesh Kumar—104

## CASE REPORTS

Maturity-onset Diabetes of the Young: An Illustrative Case for Control of Diabetes and Hormonal Normalization with Dietary Management—Virginia K. Lawson, Ruth T. Young, and Abbas E. Kitabchi—108

Nucleated Red Blood Cells and Artifactual Hypoglycemia—Chamel I. Macaron, Adel Kadri, and Zoubeida Macaron—113

## SPECIAL ARTICLE

The Problem of "Cheating" in the Diabetic Child and Adolescent—Mimi M. Belmonte, Tania Gunn, and Monique Gonthier—116

## REVIEW

Pathogenesis of Atherosclerosis in Diabetes Mellitus—John A. Colwell, Maria Lopes-Virella, and Perry V. Halushka—121

## EDITORIALS

The Editor Reflects . . .—Jay S. Skyler—134

Epidemiologists and Diabetologists—Harry R. Keen—135

## LETTERS TO THE EDITOR

Classification of Diabetes—R. J. JARRETT AND H. KEEN—137

Selecting Criteria for the Diagnosis of "Diabetes Mellitus"—JOHN B. O'SULLIVAN AND STEFAN S. FAJANS—137

ORGANIZATION SECTION—XXI

## MARCH-APRIL 1981/VOLUME 4/NUMBER 2

## SYMPOSIUM ON BIOSYNTHETIC HUMAN INSULIN/JAY S. SKYLER AND SOTOS RAPTIS, EDITORS

Introduction: RONALD E. CHANCE, FRANZ H. ENZMANN, JOHN A. GALLOWAY, ALAN GLYNNE, AND JOHN H. MARSDEN—139

Biosynthetic Human Insulin: Progress and Prospects—JAY S. SKYLER, ERNST F. PFEIFFER, SOTOS RAPTIS, AND GIAN CARLO VIBERTI—140

In Vitro Studies on Biosynthetic Human Insulin: An Overview—PIERRE DE MEYTS, PHILIPPE HALBAN, AND K. DIETER HEPP—144

Chemical, Physical, and Biologic Properties of Biosynthetic Human Insulin—RONALD E. CHANCE, EUGENE P. KROEFF, JAMES A. HOFFMAN, AND BRUCE H. FRANK—147

Biologic Activities of Biosynthetic Human Insulin in Healthy Volunteers and Insulin-dependent Diabetic Patients Monitored by the Artificial Endocrine Pancreas—SOTOS RAPTIS, CONSTANTINE KARAIKOS, FRANZ ENZMANN, DIMITRIOS HATZIDAKIS, CHRISTOS ZOUPAS, ANTHANASIOS SOUVATZOGLOU, E. DIAMANTOPOULOS, AND SPYRIDON MOULOPOULOS—155

A Comparative Study of the Activity of Biosynthetic Human Insulin and Pork Insulin Using the Glucose Clamp Technique in Normal Subjects—M. MASSI-BENEDETTI, J. M. BURRIN, B. CAPALDO, AND K. G. M. M. ALBERTI—163

Pharmacokinetics of Biosynthetic Human Insulin and Characteristics of Its Effect—P. BOTTERMANN, H. GYARAM, K. WAHL, R. ERMILER, AND A. LEBENDER—168

Biologic and Immunologic In Vivo and In Vitro Studies with Biosynthetic Human Insulin—KONRAD FEDERLIN, HEINRICH LAUBE, AND HANS GEORG VELCOVSKY—170

Biosynthetic Human Insulin: Effect in Healthy Men on Plasma Glucose and Non-esterified Fatty Acids in Comparison with Highly Purified Pork Insulin—G. C. VIBERTI, J. C. PICKUP, H. KEEN, R. W. BILOUS, M. MATTOCK, R. J. JARRETT, A. GLYNNE, AND R. ROGERS—175

Comparison of Biosynthetic Human Insulin and Pork Insulin in the Gerritzen Test—KURT WEINGES, MANFRED EHRHARDT, AND FRANZ ENZMANN—180

The Plasma Glucose Response of Normal Fasting Subjects to Neutral Regular and NPH Biosynthetic Human and Purified Pork Insulins—JOHN A. GALLOWAY, C. T. SPRADLIN, M. A. ROOT, AND S. E. FINEBERG—183

Comparison of Biosynthetic Human Insulin and Pork Insulin During Rest, Food Ingestion, and Physical Work in Insulin-dependent Diabetic Subjects Using a Glucose Controlled Insulin Infusion System—J. BEYER, TH. WEBER, G. SCHULZ, W. HASSINGER, A. WESTERBURG, AND U. CORDES—189

Comparison of the Biologic Activity of Biosynthetic Human Insulin and Natural Pork Insulin in Juvenile-onset Diabetic Subjects Assessed by the Glucose Controlled Insulin Infusion System—M. KLIER, W. KERNER, A. A. TORRES, AND E. F. PFEIFFER—193

Immediate-Type Allergy Against Insulin Itself: Clinical and Immunologic Studies on a Diabetic Patient with Insulin Intolerance—G. SCHERNTHANER, H. LUDWIG, R. JARISCH, AND H. BRUNEDER—196

Immunologic Properties of Biosynthetic Human Insulin In Vitro—W. BEISCHER, V. MAIER, E. M. JONATHA, D. HARTWEG, AND G. KRATZSCH—202

Studies on the Biologic Actions of Biosynthetic Human Insulin in Vitro and in Diabetic Man—WERNER K. WALDHÄUSL, GERHARD KASTNER, MARTIN KOMJATI, AND PAUL BRATUSCH-MARRAIN—205

Receptor Binding Properties and Biologic Activity In Vitro of Biosynthetic Human Insulin—LINDA M. KEEFER, MARIE-AGNÈS PIRON, AND PIERRE DE MEYTS—209

Binding of Biosynthetic Human Insulin to Erythrocytes of Normal and Insulin-dependent Diabetic Subjects: Comparison with Pork and Human Pancreatic Insulin—WERNER BACHMANN, CASPAR SIEGER, FLORIAN LACHER, AND NORBERT LOTZ—215

Internalization of <sup>125</sup>I-Insulin by IM-9 Cultured Human Lymphocytes: A Comparison Between A14-Monoiodo-Pork and Biosynthetic Human Insulin—JEAN-LOUIS CARPENTIER, PHILIPPE A. HALBAN, ALBERT E. RENOLD, AND LELIO ORCI—220

Biologic Activity and Receptor Binding Properties of Biosynthetic Human Insulin in Isolated Rat Hepatocytes and Mouse Soleus Muscle In Vitro—MAX FEHLMANN, YANNICK LE MARCHAND-BRUSTEL, JACQUELINE DOLAIS-KITABGI, ODETTE MORIN, AND PIERRE FREYCHET—223

Potency of Biosynthetic Human Insulin Determined In Vitro—R. D. FUSSGAENGER, H. H. DITSCHUNEIT, H. MARTINI, H. WIEBAUER-DE LENARDIS, H. ETZRODT, CH. THUN, H. DITSCHUNEIT, E. F. PFEIFFER, AND F. ENZMANN—228

Receptor Binding of Biosynthetic Human Insulin on Isolated Pig Hepatocytes—STEEN GAMMELTOFT—235

Biologic Activity and Pharmacokinetics of Biosynthetic Human Insulin in the Rat—PHILIPPE A. HALBAN, MICHAEL BERGER, ASLAN GJINOVC, AND ALBERT E. RENOLD—238

Insulin Binding, Biologic Activity, and Metabolism of Biosynthetic Human Insulin—JERROLD M. OLEFSKY—244

Binding of Biosynthetic Human Insulin to Human Antibodies and Receptors—K.-G. PETERSEN, K. SCHLÜTER, S. STEINHILBER, AND L. KERP—248

The Biologic Potency and Binding Affinity of Biosynthetic Human Insulin in Isolated Rat Adipocytes—OLE SONNE, JAMES E. FOLEY, AND JØRGEN GLIEMANN—250

Binding of Insulin to Rat Pancreatic Islets: Comparison of Pancreatic Human Insulin and Biosynthetic Human Insulin—E. J. VERSPOHL AND H. P. T. AMMON—252

Receptor Binding and Effect of Biosynthetic Human Insulin on 2-Deoxyglucose Transport—TJ. WIERINGA, J. P. M. VAN PUTTEN, M. VAN DIJK-BESLING, AND H. M. J. KRANS—254

Comparison of Pancreatic Human and Biosynthetic Human Insulin with Respect to Their Action on Adipocytes and Chick Embryo Fibroblasts—J. ZAPP AND E. R. FROESCH—257

Clinical Trials with Biosynthetic Human Insulin—JOHN A. GALLOWAY AND JOHN H. MARSDEN—260

An Appraisal of the Role of Biosynthetic Human Insulin in the Future Treatment of Diabetes Mellitus—JOHN E. GERICH—262

## ORIGINAL ARTICLES

Programming of Insulin Delivery with Meals During Subcutaneous Insulin Infusion—DONALD J. CHISHOLM, EDWARD W. KRAEGER, AND GUIDO S. ZELENSKA—265

Long-term, Ambulatory, Subcutaneous Insulin Infusion versus Multiple Daily Injections in Brittle Diabetic Patients—JOSE BARBOSA, LOIS MENTH,

JOHN EATON, DAVID SUTHERLAND, ESTHER F. FRIER, AND JOHN NAJARIAN—269

**Factors Affecting the Educational Diagnosis of Diabetic Patients**—WAYNE K. DAVIS, ALAN L. HULL, AND MICHELE L. BOUTAUGH—275

**Insulin Therapy in the Diabetic Surgical Patient: Metabolic and Hormone Response to Low Dose Insulin Infusion**—NEIL J. GOLDBERG, TERRENCE D. WINGERT, SEYMOUR R. LEVIN, SAMUEL E. WILSON, AND JOHN F. VIJJOEN—279

#### BRIEF COMMUNICATIONS

**The Family Medical History: Assessing Patient Understanding of Diabetes Mellitus**—RACHELLE S. DOODY AND NELLIE P. GROSE—285

**Elevated Leg Systolic Pressures and Arterial Calcification in Diabetic Occlusive Vascular Disease**—MARY A. EMANUELE, BERNARD J. BUCHANAN, AND CARLOS ABRAIRA—289

**Comparison of Chlorpropamide and Glibenclamide Treatment of Maturity-onset Diabetes: Control Assessed by Fasting Plasma Glucose Concentrations**—E. A. WARD, D. A. LANG, M. R. PHILLIPS, AND R. C. TURNER—293

#### CASE REPORTS

**Relief of Gastrointestinal Symptoms by Correcting Insulin Excess**—MATTHEW C. RIDDLE—296

**Receptor Depletion in Diabetes Mellitus: Correction with Therapy**—R. P. EATON, R. GALAGAN, E. KAUFMAN, R. C. ALLEN, LINDA RUSSELL, AND FRANK MILLER—299

#### SPECIAL ARTICLE

**Sucrose and Disease**—FRANK Q. NUTTALL AND MARY C. GANNON—305

#### PRACTICAL DIABETES

**Algorithms for Adjustment of Insulin Dosage by Patients Who Monitor Blood Glucose**—JAY S. SKYLER, DENISE L. SKYLER, DEBORAH E. SEIGLER, AND MARY JO O'SULLIVAN—311

#### REVIEW

**Future Therapy of the Insulin-dependent Diabetic Patient—The Implantable Insulin Delivery System**—DAVID S. SCHADE, R. PHILIP EATON, GARY A. CARLSON, RAYMOND E. BAIR, JOHN I. GAONA, JR., JERRY T. LOVE, RUBEN S. UREDA, AND WILLIAM J. SPENCER—319

#### COMMENTARY

**Present and Future Expectations Regarding Insulin Infusion Systems**—ERROL B. MARLISS, DANIEL CARON, A. MICHAEL ALBISSER, AND BERNARD ZINMAN—325

#### EDITORIALS

**An Algebra for Adiposity?**—JAY S. SKYLER AND FRANCIS A. NEELON—328

**How Mystic is a Statistic?**—MARGARET W. LINN—329

**The Shoulder Bag**—JAY S. SKYLER—331

#### LETTERS TO THE EDITOR

**Metabolism of Chlorpropamide**—R. KEITH CAMPBELL AND PHILIP D. HANSTEN—332

**Do Diabetic Patients Inject Accurate Doses of Insulin?**—COLIN M. KESSON AND GEORGE R. BAILIE—333

**Meters or Strips?**—MELVYN F. KOSSOVER AND JUDITH J. KOSSOVER—333

**OFFICE GUIDE TO DIAGNOSIS AND CLASSIFICATION OF DIABETES MELLITUS AND OTHER CATEGORIES OF GLUCOSE INTOLERANCE**—335

**REVIEWERS FOR DIABETES CARE**—336

**ORGANIZATION SECTION—XXIII**

---

### MAY-JUNE 1981/VOLUME 4/NUMBER 3

---

#### ORIGINAL ARTICLES

**Insulin, Pancreatic Polypeptide, and Glucagon Antibodies in Insulin-dependent Diabetes Mellitus**—CHRISTOPHER M. ASPLIN, PRISCILLA HOLLANDER, ROGER E. PECORARO, JOEL BRODSKY, AND JERRY P. PALMER—337

**Chylomicronemia Syndrome in Diabetes Mellitus**—ALAN CHAIT, H. THOMAS ROBERTSON, AND JOHN D. BRUNZELL—343

**Hemoglobin A<sub>1c</sub> Compared with Three Conventional Measures of Diabetes Control**—MARC H. BLANC, DONALD M. BARNETT, RAY E. GLEASON, PETER J. DUNN, AND J. STUART SOELDNER—349

**Recovery from Decompensated Non-insulin-dependent Diabetes Mellitus: Studies of C-Peptide Secretion**—MARC RENDELL, JOAN ZARRIELLO, HELEN MIKESELL DREW, BARBARA DRANBAUER, GREGORY WILSON, JOHN WAUD, AND DAVID ROSS—354

**Progressive Retinopathy with Improved Control in Diabetic Dwarfism (Mauriac's Syndrome)**—DENIS DANEMAN, ALLAN L. DRASH, LOUIS A. LOBES, DOROTHY J. BECKER, LESTER M. BAKER, AND LUTHER B. TRAVIS—360

**Factors Influencing the Absorption, Serum Insulin Concentration, and Blood Glucose Responses After Injections of Regular Insulin and Various Insulin Mixtures**—J. A. GALLOWAY, C. T. SPRADLIN, R. L. NELSON, S. M. WENTWORTH, J. A. DAVIDSON, AND J. L. SWARNER—366

#### BRIEF COMMUNICATIONS

**Plasma Free Insulin Profiles After Administration of Insulin by Jet and Conventional Syringe Injection**—ROD TAYLOR, PHILIP D. HOME, AND K. GEORGE M. M. ALBERTI—377

**Improving Survival After Renal Transplantation for Diabetic Patients with Severe Coronary Artery Disease**—JOHN A. D'ELIA, LARRY A. WEINRAUCH, ANTOINE KALDANY, JOHN A. LIBERTINO, O. STEVENS LELAND, JR., ROBERT W. HEALY, AND DONALD G. MILLER—380

## CASE REPORTS

**Nesidioblastosis Associated with Insulin-mediated Hypoglycemia in an Adult**—DAVID M. NATHAN, LLOYD AXELROD, KARL H. PROPPE, ROBERT WALD, HARRY J. HIRSCH, AND DONALD B. MARTIN—383

**Hypoglycemic Coma Associated with Subcutaneous Insulin Infusion by Portable Pump**—DENNIS R. LOCK AND LEE A. RIGG—389

## SYMPOSIUM ON BLOOD GLUCOSE SELF-MONITORING

**Comparison of Various Methods for Rapid Glucose Estimation**—REX S. CLEMENTS, JR., NANCY A. KEANE, KATHARINE A. KIRK, AND BURIS R. BOSHELL—392

**A Comparison of Accuracy and Estimated Cost of Methods for Home Blood Glucose Monitoring**—BRAHM SHAPIRO, PETER J. SAVAGE, DIANE LOMATCH, THOMAS GNIADK, RAY FORBES, REBECCA MITCHELL, KARLA HEIN, RENATE STARR, MARIE NUTTER, AND BETTY SCHERDT—396

**Comparison of Methods for Blood Glucose Monitoring**—MICHAEL L. REEVES, SARAH E. FORHAN, JAY S. SKYLER, AND CHARLES M. PETERSON—404

**A Comparative Study of Blood Glucose Test Strips**—RICHARD C. WORTH, KEVIN HARRISON, JOHN ANDERSON, DESMOND G. JOHNSTON, AND K. GEORGE M. M. ALBERTI—407

**Stability of Reacted Reagent Strips (Chemstrips) for Blood Glucose Determinations**—PAUL KUBILIS, ARLAN L. ROSENBLUM, PAT CIMINO, AND ERIC D. ROSENBLUM—412

**Self-Monitoring of Blood Glucose Without a Meter**—KJELD BIRCH, PER HILDEBRANDT, MICHAEL O. MARSHALL, AND LEIF SESTOFT—414

**Comparison of Blood Glucose Testing Using Reagent Strips With and Without a Meter (Chemstrips bG and Dextrostix/Dextrometer)**—PAUL KUBILIS, ARLAN L. ROSENBLUM, DENNIS LEZOTTE, JANET H. SILVERSTEIN, PAT CIMINO, ERIC D. ROSENBLUM, AND CHRIS HARVEY—417

**Intravenous Home Blood Glucose Monitoring**—DAVID S. SCHADE, R. PHILIP EATON, WILLIAM J. MITCHELL, AND NEAL M. FRIEDMAN—420

**A Modified Procedure for Calibration of Dextrometer**—RICHARD K. BERNSTEIN—424

## SPECIAL ARTICLE

**Physician-Patient Communication in Chronic Illness**—JOSEPH N. SOLOWIEJCZYK AND LESTER BAKER—427

## PRACTICAL DIABETES

**Diabetic Management in Patients with Renal Failure**—JANET A. AMICO AND IRWIN KLEIN—430

## REVIEW

**The Role of Gastrointestinal and Neuronal Peptides in the Pathophysiology of Diabetes Mellitus**—OM P. GANDA—435

## EDITORIAL

**The Case for Routinely Testing the First-voided Urine Specimen**—MAYER B. DAVIDSON—443

## LETTERS

**Changes in Basement Membrane Thickening**—W. ALLEN SHANNON, JR., RICHARD D. DEY, SALLY B. BATES, PHILIP RASKIN, AND ANGEL PIETRI—445

**Changes in Basement Membrane Thickening: Reply**—CHARLES M. PETERSON—445

## BOOKS—446

## ORGANIZATION SECTION—XXIII

## JULY-AUGUST 1981/VOLUME 4/NUMBER 4

## ORIGINAL ARTICLES

**Plasma Lipids and Microangiopathy in Insulin-dependent Diabetes Mellitus**—R. H. ECKEL, E. MCLEAN, J. J. ALBERS, M. C. CHEUNG, AND E. L. BIERMAN—447

**The Effectiveness of Rectal Administration of Insulin Suppository on Normal and Diabetic Subjects**—YOSHIMITSU YAMASAKI, MOTOAKI SHICHIRI, RYUZO KAWAMORI, MIKIO KIKUCHI, TOSHIHITO YAGI, SADA O ARAI, RYOHEI TOHDO, NOBUYOSHI HAKUI, NOBUYOSHI OJI, AND HIROSHI ABE—454

**Reduced Albuminuria During Early and Aggressive Antihypertensive Treatment of Insulin-dependent Diabetic Patients with Diabetic Nephropathy**—HANS-HENRIK PARVING, ALLAN R. ANDERSEN, ULLA M. SMIDT, BIRGIT FRIISBERG, AND PER AA. SVENDSEN—459

**Plasma Glucose and Insulin After Fructose and High-Fructose Corn Syrup Meals in Subjects with Non-insulin-dependent Diabetes Mellitus**—SUAT AKGÜN AND NORMAN H. ERTEL—464

**Qualitative Issues in Developing Educational Diagnostic Instruments and Assessment Procedures for Diabetic Patients**—RICHARD A. WINDSOR, JEFFREY ROSEMAN, GEORGE GARTSEFF, AND KATHARINE A. KIRK—468

**The Reduction in Symptoms of Diabetic Patients After Treatment in Diabetic Clinics**—C. J. BULPITT, K. M. SHAW, PAMELA CLIFTON, AND ARNOLD BLOOM—476

## BRIEF COMMUNICATIONS

**Patient-Determined Glycosylated Hemoglobin Measurements: An Aid to Patient Education**—K. MCDERMOTT, M. COOKS, AND C. M. PETERSON—480

**Hemoglobin A<sub>1c</sub> Properties of Diabetic and Uremic Patients**—MUNETADA OIMOMI, YUKIO YOSHIMURA, SHINZO KUBOTA, TOMIYASU KAWASAKI, KIVOSHI TAKAGI, AND SHIGEAKI BABA—484

**Study of Educational Deficits as the Cause of Hospital Admission for Diabetes Mellitus in a Community Hospital**—JACK GELLER AND KAREN BUTLER—487

## SPECIAL ARTICLE

**Plant Fiber Content of Selected Breakfast Cereals**—JAMES W. ANDERSON, LINDA STORY, BEVERLY SIELING, AND WEN-JU LIN CHEN—490

## REVIEW

**Glucose Intolerance and Aging**—RALPH A. DEFRONZO—493



## LETTERS TO THE EDITOR

- Absence of Hyponatremia with Hypoglycemic Agents**—STEPHEN HAMBURGER—502  
**Cimetidine in Insulin Allergy**—ELLIOTT W. CHIDECKEL, CATHERINE J. MULLIN, AND BRIAN E. MICHAEL—503  
**Insulin Dose Change with Increased Purity**—SAMUEL M. WENTWORTH—504  
**Algorithms for Home Monitoring**—C. EARL GUTHROW—505  
**Algorithms and Diet**—ELLEN KAUFMAN—506  
**Algorithms: Reply**—JAY S. SKYLER, DENISE L. SKYLER, DEBORAH E. SEIGLER, AND MARY JO O'SULLIVAN—506  
**Research at Camp: Some Social Questions**—DAVID L. HORWITZ—507

## ORGANIZATION SECTION—XXV

SEPTEMBER-OCTOBER 1981/VOLUME 4/NUMBER 5

## ORIGINAL ARTICLES

- Lack of Effect of Refining on the Glycemic Response to Cereals**—DAVID J. A. JENKINS, THOMAS M. S. WOLEVER, RODNEY H. TAYLOR, HELEN M. BARKER, HASHMEIN FIELDEN, AND MIGUEL A. GASSULL—509  
**Nocturnal Cortisol Release During Hypoglycemia in Diabetes**—R. S. SCOTT AND M. S. SCANDRETT—514  
**Epidemiology of Diabetes Mellitus in Prince Edward Island**—MENG H. TAN, M. CHARLEEN WORNELL, AND ANGUS W. BECK—519  
**Antibodies to Viruses and to Pancreatic Islets in Nondiabetic and Insulin-dependent Diabetic Patients**—JERRY P. PALMER, MARION K. COONEY, JEANNETTE R. CROSSLEY, PRISCILLA H. HOLLANDER, AND CHRISTOPHER M. ASPLIN—525  
**Autonomic Nervous Function in Asymptomatic Diabetic Patients with Signs of Peripheral Neuropathy**—GÖRAN SUNDKVIST—529  
**Fenfluramine Therapy in Non-insulin-dependent Diabetic Patients: Effect on Body Weight, Glucose Homeostasis, Serum Lipoproteins, and Antipyrine Metabolism**—P. I. SALMELA, E. A. SOTANIEMI, J. VIHKARI, T. SOLAKIVI-JAAKKOLA, AND P. JÄRVENSIVU—535  
**Hemoglobin A<sub>1c</sub> Determinations in Diabetic Pregnancy**—HANS MADSEN, JØRN DITZEL, PEER HANSEN, NIELS HAHNEMANN, OLE PETER ANDERSEN, AND JENS-JØRGEN KJÆRGAARD—541  
**Evaluation of a New Reflectance Photometer for Use in Home Blood Glucose Monitoring**—WILLIAM L. CLARKE, TERRY W. MELTON, MARTI SACHSE, JACK M. SCHNEIDER, KATHY D. SCHNEIDER, AND MARGARET C. YARBOROUGH—547  
**Glycosylated Hemoglobin in Relation to Rapid Fluctuations in Blood Glucose in Children with Insulin-dependent Diabetes: A Comparison of Methods With and Without Prior Dialysis**—J. DITZEL, J. J. KJÆRGAARD, REIKO KAWAHARA, G. Z. ØSTERGAARD, AND T. MOURITS-ANDERSEN—551

## BRIEF COMMUNICATIONS

- Limitation of Fasting Plasma Glucose for the Diagnosis of Diabetes Mellitus**—RICHARD TAYLOR AND PAUL ZIMMET—556  
**Urine Cortisol/Creatinine Ratio in Controlled Insulin-induced Hypoglycemia**—JOHN F. SEAWORTH, BARBARA J. SEAWORTH, AND RICHARD M. JORDAN—559

## REVIEW

- Lipid Disorders in Diabetes**—RONALD B. GOLDBERG—561

## EDITORIAL

- Evidence, Implications, and Corollaries**—JAY S. SKYLER—573

## LETTERS TO THE EDITOR

- Hyperkalemia in Diabetic Ketoacidosis**—LUC VAN GAAL AND IVO DE LEEUW—576  
**Is NIDDM Just a Receptor Disease?**—SAUL GENUTH—577

## ORGANIZATION SECTION—XXXIII

NOVEMBER-DECEMBER 1981/VOLUME 4/NUMBER 6

## ORIGINAL ARTICLES

- The Dawn Phenomenon, an Early Morning Glucose Rise: Implications for Diabetic Intraday Blood Glucose Variation**—MARIA I. SCHMIDT, ANGELIKI HADJI-GEORGIOPOULOS, MARC RENDELL, SIMEON MARGOLIS, AND AVINOAM KOWARSKI—579  
**Family Characteristics of Diabetic Adolescents: Relationship to Metabolic Control**—BARBARA J. ANDERSON, J. PHILIP MILLER, WENDY F. AUSLANDER, AND JULIO V. SANTIAGO—586  
**Combined Continuous Subcutaneous Insulin Infusion and Multiple Subcutaneous Injections in Type I Diabetic Patients**—ALICIA SCHIFFRIN AND MIMI BELMONTE—595  
**A Prospective Study of Symptomatic Hypoglycemia in Young Diabetic Patients**—DAVID E. GOLDSTEIN, JACK D. ENGLAND, RANDALL HESS, SHARON S. RAWLINGS, AND BETH WALKER—601  
**The Influence of Pyridoxine in Diabetic Peripheral Neuropathy**—ELLIS R. LEVIN, THOMAS A. HANSCOM, MARK FISHER, WALTER A. LAUVSTAD, ALEC LUI, ANN RYAN, DAVID GLOCKNER, AND SEYMOUR R. LEVIN—606  
**The Relationship Between Psychological Factors and Blood Glucose Regulation in Insulin-dependent Diabetic Adolescents**—J. SIMONDS, D. GOLDSTEIN, B. WALKER, AND S. RAWLINGS—610  
**Basal C-Peptide in the Discrimination of Type I from Type II Diabetes**—T. A. WELBORN, P. GARCIA-WEBB, AND ANNE M. BONSER—616

## BRIEF COMMUNICATIONS

- A Group Approach to the Management of Diabetes in Adolescents and Young Adults**—ELIZABETH WARREN-BOULTON, BARBARA J. ANDERSON, NANCY L. SCHWARTZ, AND ANDREW J. DREXLER—620

**Cutaneous Complications of Chronic Continuous Subcutaneous Insulin Infusion Therapy**—ANGEL PIETRI AND PHILIP RASKIN—624

**Readability of Self-Care Instructional Pamphlets for Diabetic Patients**—STEPHEN B. LEICHTER, JANICE A. NIEMAN, ROBERT W. MOORE, PEGGY COLLINS, AND ANNE RHODES—627

**Long-Term Retention of Vision Following Vitrectomy in Diabetic Patients**—FRANCIS A. L'ESPERANCE, JR., WILLIAM A. JAMES, JR., ELI A. FRIEDMAN, MARY V. FEINROTH, AND LAWRENCE G. MONDSCHIEIN—631

**Reversal in the Seasonal Clustering of Diabetes in Multiplex Families**—ALICE PENROSE MILLER, STEPHEN S. RICH, AND JOSE BARBOSA—634

**Elevation of IgA Levels in the Non-insulin-dependent (Type II) Diabetic Patient**—CHARLES W. GILL, W. STEPHEN BUSH, WILLIAM M. BURLEIGH, AND DEBORAH COOKE-GOMES—636

**SPECIAL ARTICLE**

**The Myth of the Diabetic Personality**—STEWART M. DUNN AND JOHN R. TURTLE—640

**REVIEW**

**Nutritional Management of Pregnancy Complicated by Diabetes: Historical Perspective**—DENISE NEY AND DOROTHY R. HOLLINGSWORTH—647

**EDITORIAL**

**Psychological Issues in Diabetes**—JAY S. SKYLER—656

**LETTERS TO THE EDITOR**

**Acute Stress and Metabolism in Diabetes**—PATRICK LUSTMAN, ROBERT CARNEY, AND HENRY AMADO—658

**Is Sick Cell Trait an Additional Risk Factor for Diabetic Angiopathy?**—E. ABADIE, P. LOMBRIL, AND PH. PASSA—659

**CSII: An Aid to Patient Selection and Training**—DON P. WILSON AND ROBERT K. ENDRES—659

**ORGANIZATION SECTION—XXXVII**

**VOLUME CONTENTS—XLIII**

**SUBJECT INDEX—XLIX**

**AUTHOR INDEX—LVI**

